IMX 4 Series

4 Watt DC-DC Converters



Input voltage ranges up to 121 V DC 1 or 2 outputs up to 48 V DC Up to 2000 V DC I/O electric strength test





- Short circuit protection
- DIL 24 Case with 8.5 mm profile

Selection chart

Output 1		Outp	out 2	Input voltage	Туре	Options ¹
U _{o nom}	√o nom	U _{o nom}	√o nom	U _i		
[V DC]	[mA]	[V DC]	[mA]	[V DC]		
3.3	900	-	-	8.436	20 IMX 4-03-9	-8, M, Z
3.3	900	-	-	16.875	40 IMX 4-03-9	-8, M, Z
3.3	900	-	-	40121	70 IMX 4-03-9	-8, L, Z
5	700	-	-	4.716.8	5 IMX 4-05-9	-8, Z
5	700	-	-	8.436	20 IMX 4-05-9	-8, M, K, Z
5	700	-	-	16.875	40 IMX 4-05-9	-8, M, K, Z
5	700	-	-	40121	70 IMX 4-05-9	-8, Z
12	340	-	-	4.716.8	5 IMX 4-12-9	-8, Z
12	340	-	-	8.436	20 IMX 4-12-9	-8, M, K, Z
12	340	-	-	16.875	40 IMX 4-12-9	-8, M, K, Z
12	340	-	-	40121	70 IMX 4-12-9	-8, Z
15	280	-	-	4.716.8	5 IMX 4-15-9	-8, Z
15	280	-	-	8.436	20 IMX 4-15-9	-8, M, K, Z
15	280	-	-	16.875	40 IMX 4-15-9	-8, M, K, Z
15	280	-	-	40121	70 IMX 4-15-9	-8, Z
+5	350	– 5	350	8.436	20 IMX 4-0505-9	-8, M, K, Z
+5	350	– 5	350	16.875	40 IMX 4-0505-9	-8, M, K, Z
+5	350	– 5	350	40121	70 IMX 4-0505-9	-8, Z
+12	170	-12	170	8.436	20 IMX 4-1212-9	-8, M, K, Z
+12	170	-12	170	16.875	40 IMX 4-1212-9	-8, M, K, Z
+15	140	-15	140	8.436	20 IMX 4-1515-9	-8, M, K, Z
+15	140	-15	140	16.875	40 IMX 4-1515-9	-8, M, K, Z
+24	80	-24	80	8.436	20 IMX 4-2424-9	-8, M, Z
+24	80	-24	80	16.875	40 IMX 4-2424-9	-8, M, Z

¹ For minimum order quantity and lead time contact Power-One.



Board Mountable

IMX 4 Series

In	b	u	t
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Input voltage	5 IMX, continuous range, 5 V	4.716.8 V DC
	20 IMX, continuous range, 20 V	8.436 V DC
	40 IMX, continuous range, 40 V	1875 V DC
	70 IMX, continuous range, 70 V	40121 V DC

Output

Output voltage setting accuracy	U _{i nom} , 50% _{loom}	±1% <i>U</i> _{o nom}
Minimum load	recommended	10% % _{nom}
Line regulation	<i>U</i> _{i min} <i>U</i> _{i max} , 50% δ nom	±1% <i>U</i> _{o nom}
Load regulation	$U_{\text{i nom}}$, 10100% $l_{\text{o nom}}$, main output	±3% <i>U</i> _{o nom}
	tracking output	±3% <i>U</i> _{o nom}
Output voltage switching noise	$U_{i \text{ nom}}$, 10100% $I_{o \text{ nom}}$, peak-peak, total	max. 2% <i>U</i> _{o nom}
Efficiency	U _{i nom} , I _{o nom}	up to typ. 83%

Control and protection

Input protection	suppressor diode (except 5 IMX 4)	
Overload protection	$U_{i \min}U_{i \max}$ fully protected, hiccup mode	
No-load protection	yes	

Safety and EMC

Electric strength test voltage	I/O (5/20/40/70 IMX 4)	1/1.5/1.5/2 kV DC
Electromagnetic interference	conducted (5/20/40/70 IMX 4)	class –/B/B/A

Environmental

Operating ambient temperature	Ui nom, Io nom	-4071°C
Storage temperature	non operational	−40100°C
Relative humidity	non condensing	93%
MTBF	Gf 40°C (MIL-HDBK-217F-N2)	>349'000 h

Options

Extended temperature range	-4085°C, ambient, operating	-8
Alternative pinout		K
SMD version	with pins	M
Open frame version		Z

Accessories

DIN and chassis mounting kit



IMX 4 Series

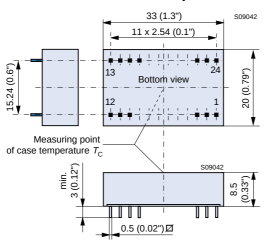
4 Watt DC-DC Converters

Mechanical data

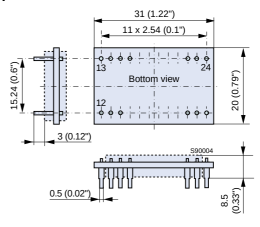
Tolerances ± 0.3 mm (0.012") unless otherwise indicated.



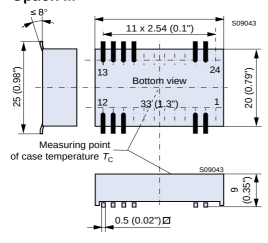
Standard and alternative pinout



Option Z



Option M





Standard including option Z

Pin	Single output units	Dual output units
2	Vi–	Vi–
3	Vi–	Vi–
10	n.c.	-
11	-	Vo-
14	Vo+	Vo+
16	Vo-	Go
22	Vi+	Vi+
23	Vi+	Vi+

Option K

Pin	Single output units	Dual output units
1	Vi+	Vi+
2	n.c.	-
10	-	Go
11	-	Go
12	Vo-	-
13	Vo+	Vo-
15	-	Vo+
24	Vi–	Vi–

SMD pinout (option M)

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Pin	Single output units	Dual output units
2	Vi–	Vi–
3	Vi–	Vi–
10	n.c.	Go
11	Vo-	Vo-
12	Vo-	Vo-
13	Vo+	Vo-
14	Vo+	Vo+
15	Vo+	Vo+
16	Vo-	Go
22	Vi+	Vi+
23	Vi+	Vi+

Solder lands for option M

